Application No.: 10/805,220

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

Claims 1-16. (Cancelled).

Claim 17. (Currently amended): A method for determining whether a subject has

been infected with detecting Borna disease virus (BDV) infection in a subject, said method

comprising:

(a) providing a support having immobilized thereon p10 BDV synthetic antigen

polypeptide and p24 BDV synthetic antigen polypeptide;

(b) reacting the resulting support with a sample from a living body; and

(c) assaying for both anti-BDV IgM antibody and anti-BDV IgG antibody which bind

to said p10 BDV synthetic antigen polypeptide and said p24 BDV synthetic antigen polypeptide

immobilized on said support, so as to detect said anti-BDV IgM antibody and/or anti-BDV IgG

antibody in said sample, wherein BDV infection is detected in said subject has been determined

to have been infected with BDV when said anti-BDV IgM antibody or said anti-BDV IgG

antibody, or both said anti-BDV IgM antibody and said anti-BDV IgG antibody is detected,

wherein the p10 BDV synthetic antigen polypeptide has an amino acid sequence as set

forth in SEQ ID NO:5, 6, 7 or 8.

Claims 18-19. (Canceled).

2

Application No.: 10/805,220

Claim 20. (Previously presented) The method of claim 17, wherein the p24 BDV

synthetic antigen polypeptide has an amino acid sequence as set forth in SEQ ID NO:1 or 2.

Claim 21. (Previously presented) The method of claim 17, wherein the p40 BDV

synthetic antigen polypeptide has an amino acid sequence as set forth in SEO ID NO:3 or 4.

Claim 22. (Canceled) The method of claim 17, wherein the p10 BDV synthetic

antigen polypeptide has an amino acid sequence as set forth in SEQ ID NO:5, 6, 7 or 8.

Claim 23. (Canceled).

Claim 24. (Currently amended) A method for determining whether a subject has

been infected with detecting Borna disease virus (BDV) infection in a subject, said method

comprising:

(a) providing a support having immobilized thereon p10 BDV synthetic antigen

polypeptide and p40 BDV synthetic antigen polypeptide;

(b) reacting the resulting support with a sample from a living body; and

(c) assaying for both anti-BDV IgM antibody and anti-BDV IgG antibody which bind

to said p10 BDV synthetic antigen polypeptide and said p40 BDV synthetic antigen polypeptide

immobilized on said support, so as to detect said anti-BDV IgM antibody and/or anti-BDV IgG

antibody in said sample, wherein BDV infection is detected in-said subject has been determined

to have been infected with BDV when the said anti-BDV IgM antibody or the said anti-BDV IgG

3

Application No.: 10/805,220

antibody, or both the said anti-BDV IgM antibody and the said anti-BDV IgG antibody is detected,

wherein the p10 BDV synthetic antigen polypeptide has an amino acid sequence as set forth in SEQ ID NO:5, 6, 7 or 8.

Claim 25. (Canceled) The method of claim 24, wherein the p10 BDV synthetic antigen polypeptide has an amino acid sequence set out in SEO-1D NO:5, 6, 7 or 8.

Claim 26. (Currently amended) A method for detecting determining whether a subject has been infected with Borna disease virus (BDV) infection in a subject, said method comprising:

- (a) providing a support having immobilized thereon p10 BDV synthetic antigen polypeptide, p24 BDV synthetic antigen polypeptide and p40 BDV synthetic antigen polypeptide;
 - (b) reacting the resulting support with a sample from a living body; and
- (c) assaying for both anti-BDV IgM antibody and anti-BDV IgG antibody which bind to said p10 BDV synthetic antigen polypeptide, said p24 BDV synthetic antigen polypeptide immobilized on said support, so as to detect said anti-BDV IgM antibody and/or anti-BDV IgG antibody in said sample, wherein said subject has been determined to have been infected with BDV infection is detected in said subject when the said anti-BDV IgM antibody or the said anti-BDV IgG antibody, or both the said anti-BDV IgM and the said anti-BDV IgG antibody is detected.

Application No.: 10/805,220

wherein the p10 BDV synthetic antigen polypeptide has an amino acid sequence as set forth in SEQ ID NO:5, 6, 7 or 8.